SEQUENCE LISTING

	<110> Mark de Boer Marcel Theodorus	
	<120> Induction of T cell tolerance with CD40/B7 antagonists	
	<130> 99-1	
	<150> 60/022,070 <151> 1996-07-23	
	<150> PCT/NL97/00438 <151> 1997-07-23	
,	<160> 22	
=	<170> FastSEQ for Windows Version 3.0	
4 4 4 4 4 4 4 4.	<210> 1 <211> 52 <212> DNA <213> human	
6m 45m 4m	<400> 1 gcgcaggctt ggcccagccg gccatggccc aggtsmarct gcagsagtct gg	52
Und thus II thus II the	<210> 2 <211> 89 <212> DNA <213> human	
thad thad	<400> 2 gtgagetega tgteegatee geeacegeea gageeacete egeetgaace geeteeacet gaggagaegg tgaeegtggt eeettggee	60 89
	<210> 3 <211> 24 <212> DNA <213> Artificial Sequence	
	<220> <223> human	
	<400> 3 gacatcgagc tcacycagtc tcca	24
	<210> 4 <211> 42 <212> DNA <213> human	
	<400> 4 gcgcgcggcc gcccgtttka tttccagstt ggtgcctcca cc	42

<210> 5 <211> 339 <212> DNA <213> human					
<400> 5 caggtgcaac tcgtggagtc acatgcactg tctctgggtt ccaggaaagg gtctggagtg tcagctctca aatccagact aaaatgaaca gtctgcgagc gactactggg gtcaaggaac	ctcattatcc gctgggaatg gaccatcagc tgaggacaca	agatatagtg atgtggggtg aaggacacct gccatgtact	tatactgggt gtggatccac cgaagaacca	tcgccagcct agactataat ggtcttctta	60 120 180 240 300 339
<210> 6 <211> 339 <212> DNA <213> human					
<400> 6 gacctccagc tgacccagtc atctcttgca gatctagtca tacctgcaga agccaggcca tctggggtcc cagacaggtt agcagagtgg aggctgagga tggacgttcg gtggaggcac	gagccttgta gtctccaaag cagtggcagt tgtgggagtt	aacagtaatg ctcctgatct ggatcaggga tattactgct	gaaacaccta acaaagtttc cagatttcac	tttacattgg caaccgattt actcaagatt	60 120 180 240 300 339
<210> 7 <211> 723 <212> DNA <213> human					
<pre><400> 7 caggtgcagc tgcaggagtc acatgcactg tctctgggtt ccaggaaagg gtctggagtg tcagctctca aatccagact aaaatgaaca gtctgcgagc gactactggg gccaagggac ggtggctctg gcggtggcgg gtcagtcttg gagatcgagc aatggaaaca cctatttaca atctacaaag ttccaaccg gggacagatt tcacactcaa tgctctcaaa gtacacatgt cgg</pre>	ctcattatcc gctgggaatg gaccatcagc tgaggacaca cacggtcacc atcggacatc ctccatctct ttggtacctg atttctggg gattagcaga	agatatagtg atgtggggtg aaggacacct gccatgtact gtctcctcag gagctcactc tgcagatcta cagaagccag gtcccagaca gtggaggctg	tatactgggt gtggatccac cgaagaacca actgtgtcag gtggaggcgg agtctccact gtcagagcct gccagtctcc ggttcagtgg aggatgtggg	tcgccagcct agactataat ggtcttctta aaccgatggg ttcaggcgga ctccctgcct tgtaaacagt aaagctcctg cagtggatca agtttattac	60 120 180 240 300 360 420 480 540 600 660 720 723
<210> 8 <211> 375 <212> DNA <213> human					
<400> 8 gaggtccaac tgcagcagtc tcctgcaagg cttctggtta aatggaaaga gccttgagtg aatcagaagt tcaagggcaa atgcagctca acagcctgac	ctcattcact gattggaaat ggccacattg	gactacaaca attgatcctt actgtagaca	tgaactgggt actatggtgg aatcctccag	gaagcagagc tactagttac cacagcctac	60 120 180 240 300

tataggtacg acgacgggag gtcaccgtct cctca	ggcttactat	gttatggact	tctggggtca	aggaacctca	360 375
<210> 9 <211> 339 <212> DNA <213> human					
<pre><400> 9 gagctccaga tgacccagtc atgagctgta agtccagtca tggtaccagc agaaaccagg gaatctggtg tccctgatcg gtcagcagtg tgcaagctga tggacgttcg gtggaggcac <210> 10 <211> 759 <212> DNA</pre>	aagtgtttta gcagtctcct cttcacaggc agacctggca	tacagttcaa aaactgctga agtggatctg gtttattact	atcagaagaa tcťactgggc ggacacattt	ctacttggcc atccactagg tactctgacc	60 120 180 240 300 339
<pre><213> human <400> 10 caggtccaac tgcagcagtc tcctgcaagg cttctggtta aatggaaaga gccttgagtg aatcagaagt tcaagggcaa atgcagctca acagcctgac tataggtacg acgacgggag gtcaccgtct cctcaggtgg gacatcgagc tcaccagtc atgagctgta agtccagtca tggtaccagc agaaaccagg gaatctggtg tccctgatcg gtcagcagtg tgcaagctga tggacgttcg gtggaggcac</pre>	ctcattcact gattggaaat ggccacattg atctgaagac ggcttactat aggcggttca tccatcatct aagtgtttta gcagtctcct cttcacaggc agacctggca	gactacaaca attgatcctt actgtagaca tctgcagtct gttatggact ggcggaggtg ctggctgcgt tacagttcaa aaactgctga agtggatctg gtttattact	tgaactgggt actatggtgg aatcctccag atttctgtgc tctggggcca gctctggcgg ctgcaggaga atcagaagaa tctactgggc ggacacattt	gaagcagagc tactagttac cacagcctac aagatgggac agggaccacg tggcggatcg aaaggtcact ctacttggcc atccactagg tactctgacc	60 120 180 240 300 360 420 480 540 600 720 759
<pre><210> 11 <211> 35 <212> DNA <213> human <400> 11 tctcacagtg cacaggtgca</pre>			·		35
<210> 12 <211> 51 <212> DNA <213> human <400> 12	, ecycayyay	·			53
<pre></pre>	cttattaccg	tttgatttcc	aggttggtgc	c	51

<400> 13					
gtgaaaaaat tattattcg gtgcagctgc aggagtctg tgcactgtct ctgggttct ggaaagggtc tggagtggc gctctcaaat ccagactga atgaacagtc tgcgagctg tactggggcc aagggacca ctcacccagt ctccatcat aagtccagtc aaagtgttt cagaaaccag ggcagtctc gtccctgatc gcttcacag gtgcaagctg aagacctgg ggtggaggca ccaacctgg	g acctggcctg c attatccaga t gggaatgatg c catcagcaag a ggacacagcc c ggtcaccgtc tctggctgcg t atacagttca c taaactgctg cagtggatct c agtttattac	gtgaaaccct tatagtgtat tggggtggtg gacacctcga atgtactact tcctcaggtg tctgcaggag aatcagaaga atctactggg gggacacatt tgtcatcaat	cacagagect actgggtteg gatecacaga agaaccaggt gtgtcagaac gaggeggtte aaaaggtcac actacttgge catecactag ttactetgac acetetacte	gtccatcaca ccagcctcca ctataattca cttcttaaaa cgatggggac agacattgag tatgagctgt ctggtaccag ggaatctggt cgtcagcagt	60 120 180 240 300 360 420 480 540 600 720 764
<210> 14 <211> 30 <212> DNA <213> human					
<400> 14 gcgcgaattc atggacatg	a gggtccccgc				30
<210> 15 <211> 27 <212> DNA <213> human					
<400> 15 agatttgggc tcaactttc	t tgtccac				27
<210> 16 <211> 27 <212> DNA <213> human	·			·	
<400> 16 gtggacaaga aagttgagc	c caaatct				27
<210> 17 <211> 82 <212> DNA <213> human					
<400> 17 gcgcgaattc ttaagcggc		cgccacccga	cccacctccg	cccgagccac	60
<pre><gccaccttt acccggaga<="" td=""><td>c ag</td><td></td><td></td><td></td><td>82</td></gccaccttt></pre>	c ag				82
<400> 18 gcgcgcggcc gcaatgcac	g tggcccagct	t			31
<210> 19					

